## I. TRANSITIONING N1-1 TO SECONDARY FROM OFF/DIAGNOSTIC/ STANDBY WHILE N1-2 IS PRIMARY

## 1. VERIFY MDM STATE

PCS2 Node 1: C&DH: MDM N1-2

PRIMARY NCS MDM Node 1

√STATE - Primary √MDM ID - N1-2

If N1-1 is Off, go to step 2.

If N1-1 is in Diagnostic state, go to step 3. If N1-1 is in Standby state, go to step 5.

#### 2. IF N1-1 IS INITIALLY OFF, BRING IT TO STANDBY

PCS2

Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

'RPCM\_N1RS1\_A'

sel RPC 11 (Nod1\_1\_MDM)

# RPCM \_N1RS1\_A\_RPC\_11 Detail

√Position - Op

sel Commands

cmd Close Execute

√Position - CI

Wait at least 90 seconds for MDM to start up, finish POST, and go to Standby.

Go to step 4.

## 3. IF N1-1 IS INITIALLY IN DIAGNOSTIC STATE, BRING IT TO STANDBY

PCS2 Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

√Frame Count - <static>

PCS2 Node 1: C&DH: MDM N1-2

PRIMARY NCS MDM Node 1

'Software Control'

sel Transmit Mode Code

Primary NCS Transmit Mode Code

sel Primary NCS Xmt Mode Code Commands

cmd Xmt\_Stat\_Word\_Tmplt

enter Bus ID - 2

enter RT Address - 6 Execute

√Subsystem Flag Set - X (set)

If Subsystem Flag Bit is set, N1-2 MDM is in Diagnostic State and is ready to accept diagnostic commands.

PCS2 Node 1: C&DH: MDM N1-1

PRIMARY NCS MDM Node 1

'Software Control'

sel MDM Utilities sel Commands

#### NOTE

- Check with MCC for which command to send (reinit from DRAM or EEPROM).
- 2. For DRAM Reinitialization

Startup process will execute from the UAS currently loaded in DRAM.

No POST is performed.

3. For EEPROM Reinitialization

Reinitialize MDM from EEPROM will cause the loss of all current information in the DRAM such as BST, current Bus, RT, and application configuration.

All UAS and default Configuration Tables will be loaded from EEPROM.

Normal POST will be performed.

If reinitialize from DRAM

cmd N1\_1\_MDM\_Re\_Init\_MDM\_DRAM Execute
If reinitialize from EEPROM

cmd N1\_1\_MDM\_Re\_Init\_MDM\_EEPROM Execute

Wait 60 seconds for MDM to reinitialize.

4. VERIFY N1-1 IS IN STANDBY STATE

Node 1: C&DH: MDM N1-1

PCS2

SECONDARY NCS MDM Node 1

√Frame Count - <incrementing>

'MDM Major State:'

```
√N1-1 MDM State - Standby
            √MDM ID
              If state is not Standby,
             √MCC
         5. COMMAND N1-1 TO SECONDARY
PCS2
            Node 1: C&DH: MDM N1-1
            SECONDARY NCS MDM Node 1
            'MDM Major State:'
            sel Commands
            cmd N1-1_MDM_Xsitn_Second_State Execute
         6. <u>VERIFY N1-1 IS SECONDARY</u>
PCS2
            Node 1: C&DH: MDM N1-1
            SECONDARY NCS MDM Node 1
            √Frame Count - <incrementing>
            'MDM Major State:'
            √MDM State - Secondary
            √MDM ID - N1-1
              If state is not correct,
            * √MCC
```